

# Commercial Boiler System and Components Rebate Program

Save energy and money on some of the hardest working equipment in your facility with CenterPoint Energy's rebate programs for boiler systems and components.



## Boilers

| Equipment                               | Customer rebate              | Efficiency rating*      |
|---|------------------------------|-------------------------|
| High-efficiency hot water boilers       | <b>\$1,800</b> /MMBtuh input | 85 - 87.9%              |
| Condensing efficiency hot water boilers | <b>\$3,500</b> /MMBtuh input | ≥88%                    |
| Steam boilers (high- and low-pressure)  | <b>\$500</b> /MMBtuh input   | ≥83% thermal efficiency |

## Boiler system components

| Equipment  | Customer rebate   |
|--|---|
| Boiler tune-ups  | <b>25%</b> of tune-up cost; up to \$300/boiler; eligible every other year               |
| Steam trap repair/replacements*                                    | <b>35%</b> of repaired/replaced equipment cost  |
| Boiler turbulators   | <b>35%</b> of equipment and installation costs, up to \$750/boiler                      |
| Modulating burner replacements                                     | <b>\$450</b> /MMBtu input; up to 25% of equipment cost                                  |
| Stack dampers  | <b>\$250</b> /MMBtu boiler input; not to exceed 35% of equipment and installation costs |
| Boiler reset controls  | <b>\$150</b> /control system; not to exceed equipment cost                              |
| Boiler cut-out controls  | <b>\$150</b> /control system; not to exceed equipment cost                              |
| Linkageless controls   | <b>\$300</b> /MMBtu boiler input  |
| Pipe insulation (hydronic heat, low- and high-pressure steam heat) | <b>\$2.50</b> /lineal foot (LF), retrofit only  |

\* Boiler efficiency rating to represent the installed operating efficiency of the boiler for the application (i.e. based on designed return water temperature, average input level, steam pressure, etc.).

\*\*Trap type includes float and thermostatic (F&T), bucket and thermostatic. Orifice traps do not qualify. Terms and conditions apply.

Multi-family property owner or manager? Take advantage of BONUS INCENTIVES (prescriptive measures only).

[MultiFamilyEnergySolutions.com](http://MultiFamilyEnergySolutions.com)

**30% BONUS** Incentive to rebates earned on market-rate multi-family housing

**3X BONUS** Incentive to rebates earned on affordable multi-family housing, up to the equipment cost



612-321-4330 • 800-234-5800, ext. 4330  
[CenterPointEnergy.com/BusinessRebates](http://CenterPointEnergy.com/BusinessRebates)



# More great energy-saving programs

## High-efficiency natural gas water heaters

Install a high-efficiency natural gas tank or tankless water heater with an  $\geq 88\%$  thermal efficiency and get a rebate of \$200 per 100,000 Btuh input. Plus, we have rebates for tank water heaters ( $\leq 75,000$  Btuh) of \$250/unit.

## Other heating systems rebates are available for new and retrofit:

- Forced-air furnaces
- Condensing unit heaters
- Single package vertical units
- Infrared heaters
- Electronic hearth ignition units
- And more!

## Natural Gas Energy Analysis

A Natural Gas Energy Analysis can help cut costs for businesses of any size.\* A certified energy auditor will visit the facility and:

- Inspect the building envelope and installed natural gas equipment
- Examine how the equipment is operating
- Identify opportunities to improve efficiency and potentially qualify for rebates

All analyses receive a detailed report with specific recommendations to help develop an energy-savings plan. Participants are also eligible for free direct-install natural gas-saving measures, including programmable thermostats, energy-efficient faucet aerators and showerheads and weather stripping for exterior doors. Ad hoc services such as steam trap surveys and infrared scans are also available.

## Start saving today.

For more information on the Natural Gas Energy Analysis, call your account manager or our Business Customer Hotline at 612-321-4939 (877-809-3803). Or, visit us online at [CenterPointEnergy.com/EnergyAnalysis](https://www.CenterPointEnergy.com/EnergyAnalysis).

*\* Basic analysis is only available to customer with a Firm A or Firm B rate class. Customers with a Firm A and Firm B rate class may opt into the comprehensive-level analysis.*

## Program deadlines

- Program dates are Jan. 1-Dec. 31
- Rebate applications must be postmarked by Dec. 31

Looking for more ways to save? Check out our energy efficiency tips at [CenterPointEnergy.com/BusinessEnergyTips](https://www.CenterPointEnergy.com/BusinessEnergyTips).



# Fueling our future

We're committed to providing safe, reliable and cost-effective energy to our customers, while contributing to a cleaner energy future.

**INNOVATIVE:** We actively invest in innovative, long-term energy solutions through renewables, carbon capture and recycling, green hydrogen and reduced operational emissions.

**CLEANER:** CenterPoint Energy's goal for its direct emissions is Net Zero by 2035, and natural gas is a part of our plan to pursue a cleaner energy future. Emission reductions can be realized through energy-efficiency programs, high-efficiency natural gas appliances and equipment and smart thermostats, among other strategies.

## CenterPointEnergy.com/ Sustainability

**AFFORDABLE:** America has an abundance of natural gas resources. Together with the nation's extensive infrastructure, natural gas can satisfy current and future domestic energy demand while keeping prices affordable and stable for decades into the future.

**ABUNDANT:** According to the American Gas Association (AGA),\* currently, there is an abundant supply and vast infrastructure for transmitting natural gas over 2.6 million miles of pipeline in the United States.

**SAFETY:** America's natural gas utilities invest \$32 billion each year to strengthen safety and efficiency, according to the AGA.\* At CenterPoint, we are focused on maintaining a safe work environment and delivering energy safely to our communities.

**RELIABLE:** Unplanned outages only affect about one in 800 natural gas customers per year, according to the AGA.\*

\*Source: American Gas Association (AGA)